## $\mathsf{PRO SERIES} \subset \mathsf{ASEFANS}$

COOLING FANS

## Cool and Protect your PC from Heat-Related Failure

Case fans help protect your whole computer investment by providing case cooling to reduce component-killing heat buildup, thus increasing the longevity of components.

## Special Features:

- Choose your power source 3-pin connector & 4-pin adapter with power pass-through both provided
- Fan speed monitoring capability with compatible motherboards
- Double ball-bearing design for longer life (on selected models)

ModelPro 120mm DBBPro 92mm DBBPro 80mm DBB / Pro 80mmSizeBearingDouble BallDouble BallDouble Ball / SleeveWeight169 g83 g70 gInput Voltage12 VDC12 VDC12 VDCAirflow79 CFM42.4 CFM34 CFMSpeed2000 RPM (avg.)2600 RPM (avg.)2600 RPM (avg.)Acoustic Noise29.8 dBA (at avg. RPM)				
BearingDouble BallDouble BallDouble BallDouble Ball / SleeveWeight169 g83 g70 gInput Voltage12 VDC12 VDC12 VDCAirflow79 CFM42.4 CFM34 CFMSpeed2000 RPM (avg.)2600 RPM (avg.)2600 RPM (avg.)Acoustic Noise29.8 dBA (at avg. RPM)UCurrent0.24A0.17A0.14AStatic Pressure0.10 inch HUConnectors4-pin power supply 3-pin motherboard4-pin power supply 3-pin motherboard	Model	Pro 120mm DBB	Pro 92mm DBB	Pro 80mm DBB / Pro 80mm
Weight      169 g      83 g      70 g        Input Voltage      12 VDC      12 VDC      12 VDC        Airflow      79 CFM      42.4 CFM      34 CFM        Speed      2000 RPM (avg.)      2600 RPM (avg.)      2600 RPM (avg.)        Acoustic Noise      29.8 dBA (at avg. RPM)      2      2        Current      0.24A      0.17A      0.14A        Static Pressure      0.10 inch H	Size			
Input Voltage      12 VDC      12 VDC      12 VDC        Airflow      79 CFM      42.4 CFM      34 CFM        Speed      2000 RPM (avg.)      2600 RPM (avg.)      2600 RPM (avg.)        Acoustic Noise      29.8 dBA (at avg. RPM)      U      U        Current      0.24A      0.17A      0.14A        Static Pressure      0.10 inch H      U      U      U        Connectors      4-pin power supply 3-pin motherboard      4-pin power supply 3-pin motherboard      4-pin power supply 3-pin motherboard      4-pin power supply 3-pin motherboard	Bearing	Double Ball	Double Ball	Double Ball / Sleeve
Airflow      79 CFM      42.4 CFM      34 CFM        Speed      2000 RPM (avg.)      2600 RPM (avg.)      2600 RPM (avg.)        Acoustic Noise      29.8 dBA (at avg. RPM)      Umbed      Umbed        Current      0.24A      0.17A      0.14A        Static Pressure      0.10 inch H      Umbed      Umbed      Umbed        Connectors      4-pin power supply 3-pin motherboard      4-pin power supply 3-pin motherboard      4-pin power supply 3-pin motherboard      4-pin power supply 3-pin motherboard      4-pin power supply 3-pin motherboard	Weight	169 g	83 g	70 g
Speed    2000 RPM (avg.)    2600 RPM (avg.)    2600 RPM (avg.)      Acoustic Noise    29.8 dBA (at avg. RPM)    2      Current    0.24A    0.17A    0.14A      Static Pressure    0.10 inch H	Input Voltage	12 VDC	12 VDC	12 VDC
Acoustic Noise  29.8 dBA (at avg. RPM)    Current  0.24A    O.10 inch H    Connectors  4-pin power supply 3-pin motherboard	Airflow	79 CFM	42.4 CFM	34 CFM
Current  0.24A  0.17A  0.14A    Static Pressure  0.10 inch H	Speed	2000 RPM (avg.)	2600 RPM (avg.)	2600 RPM (avg.)
Static Pressure      0.10 inch H        Connectors      4-pin power supply 3-pin motherboard      4-pin power supply 3-pin motherboard      4-pin power supply 3-pin motherboard	Acoustic Noise	29.8 dBA (at avg. RPM)		
Connectors      4-pin power supply 3-pin motherboard      4-pin power supply 3-pin motherboard      4-pin power supply 3-pin motherboard      4-pin power supply 3-pin motherboard	Current	0.24A	0.17A	0.14A
3-pin motherboard 3-pin motherboard 3-pin motherboard	Static Pressure	0.10 inch H		
UPC #      761345-75003-8      761345-75002-8      761345-75001-1 / 761345-75000-4	Connectors			
	UPC #	761345-75003-8	761345-75002-8	761345-75001-1 / 761345-75000-4

© Copyright 2003 Antec, Inc

www.antec-inc.com • 1-800-22ANTEC • + 31 (10) 462-2060